

DASKALOV, D.; BOSTANDZHIEV, T.; MANOLOVA, Z.; KOLAROVA, D.; STOIANOV, St.

Experience with therapeutic effect of serpasil in psychiatric therapy.
Suvrem. med., Sofia 8 no.10:32-39 1957.

1. Iz Nauchnoissledovatelskia psichoneurologichen institut— Sofiia
(Direktor: G. Ganev), I Katedrata po psichiatriia pri NSUL— Sofiia
(zav.-katedrata: dots. Em. Sharankov).
(RESERPINE, therapeutic use,
ment. disord. (Bul))

KOLAROVÁ, D.; TSAFAROV, K.; SHARANKOV, Ye.

Problem of compulsory treatment of patients with chronic alcoholism.
Zhur.nevr.i psikh. 61 no.3:428-438 '61. (MIRA 14:7)

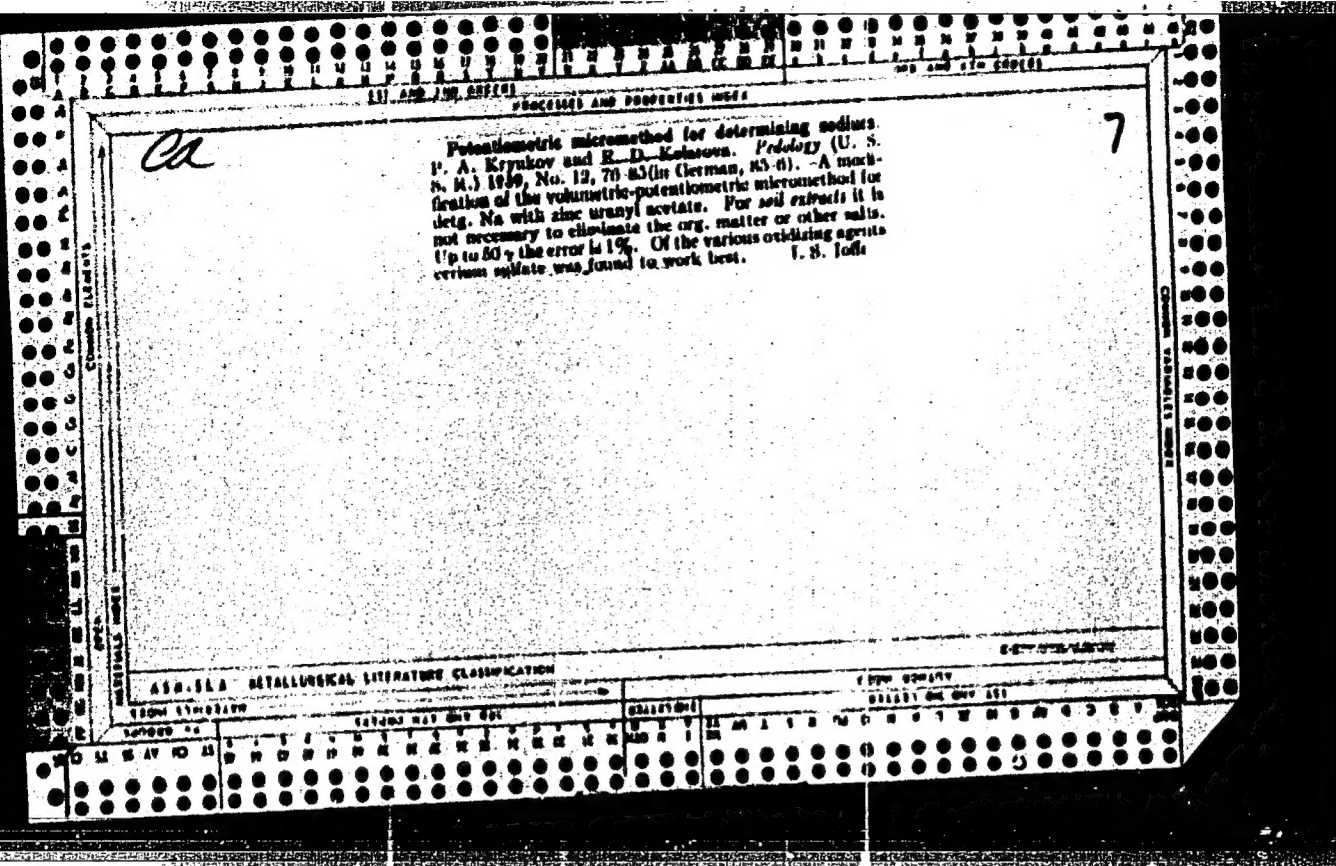
1. Kafedra psichiatrii (zav. - prof. Ye.Sharankov) Instituta usovershen-
stvovaniya vrachey, Sofiya.
(ALCOHOLISM)

SHIVACHEVA, S.; STOYANOV, S.; KOLAROVA, D.; KOKOSHKAROVA, A.

Experience in preventing seizures in schizophrenia patients in remission. Zhur. nevr. i psikh. 65 no.8:1258-1265 '65.

(MIFA 18:8)

1. Psichiatricheskaya i laboratorno-eksperimental'naya sektsii Nauchno-issledovatel'skogo instituta nevrologii i psichiatrii (direktor - prof. G. Ganev) i kafedra psichiatrii (zaveduyushchiy - prof. Ye. Sharankov) Instituta spetsializatsii i usovershenstvovaniya vrachey, Sofiya.



KOLAROVA, E.

Levenson, E., Kolarova, E., "The Agricultural Theory of Vil'iams and Bulgarian Conditions." p.311 (IZVESTIIA, Vol. 2, 1951, Sofiya.)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress, March 1954, Uncl.

STOIANOVA-IVANOVA, B.; KOLAROVA, E.

Composition of saturated fat acids in the wax of the petal concrete of the Bulgarian roses. Doklady BAN 15 no.2:151-153 '62.

1. Note présentée par D. Ivanoff [Ivanov, D.], membre de l'Académie et membre du Comité de rédaction "Doklady Bolgarskoy Akademii Nauk."

KOLAROVA, El.

Nikola Petkov Pushkarov, obituary. Selskostop nauka [2] no.2:
252-253 '63.

USSR/Soil Science. Tillage. Land Reclamation. Erosion.

J-5

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24806.

Author : Kolarova, E.D.

Inst :

Title : Exhaustion of Some Bulgarian Chernozems.

Orig Pub: Pochvovedeniye, 1957, No 1, 37-44.

Abstract: Prolonged tillage of black earth in the Danube plain with poor agrotechnic lead to the decrease of the contents of humus, N and R in the arable levels of soils, approximately at 50% in comparison with virgin soils. A decrease of content of K is less noticeable. The content of mobile forms of nutrient substances is very low. The physical properties of the soil have deteriorated. Some

Card : 1/2

Soil Inst, Bulgarian Acad Sci

KOLAROVA, Elena; STOJANOV, Dimitur

Laboratory vegetation tests with trace elements and carbonate chernozem. Selskostop nauka 1 no.7/8:872-874 '62.

KOLAROVA, Elena

Organic matter in the soil. Priroda Bulg 13 no. 2, 11-14
Mr-Ap '64.

KOLAROVA, Friderika, Dr.; DROPPA, Jan, Dr.; BREZINA, Rudolf, Dr.

A case of herpangina with positive virus isolation. Ces. lek. cesk. 93 no.51-52:1407-1411 24 Dec 54.

1. Z kliniky otolaryngologickej SU v Bratislave, prednosta doc. Dr. Jan Lajda (for kolarova, Droppa) 2. Z virologickeho Ustavu AV v Bratislave, prednosta akademik prof. Dr. Dušan Blaskovic (for Bresina)

(HERPANGINA, virus
isolation of Coxsackie virus)
(COXSACKIE VIRUSES, infections
herpangina, isolation)

RESSL, J.; LUKL, G.; WEINBERG, J.; ZMESKAL, A.; with the technical assistance
of KOLAROVA, F.

Ventilatory function in mitral stenosis. *Cer Vasa* 3 no.3:202-214 '61.

1. The First Medical Clinic, Palacky University, Olomouc.

(MITRAL STENOSIS physiol)
(RESPIRATION physiol)

KOLAROVA, H.

COUNTRY: : Czechoslovakia H-17
CATEGORY: :
ABS. JOUR.: : RZhKhim, No. 22 1959 No. 79509
AUTHOR: : Pitra, J., Kolarova, H., and Cekan, Z.
INST.: : Not given
TITLE: : A New System for the Paper Chromatography of
Cardiac (Cardiotonic) Glucosides
ORIG. PUB.: : Collection Czechoslov Chem Commun; 24, no 3, 1011-
1013 (1959)
ABSTRACT: : A translation. See RZhKhim, 1959, no 15, 54532.
CARD: 1/1

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720008-2

Cardiotonic glycosides. Part 7. Cesk. farm. 14 no. 8:418-420 0 '65.

1. Vyskumnny ustav prirodnicich lsciv, Praha. Submitted June 4, 1965.

VASILEV, Nikolai, insh.; KOLAROVA, Ganka, insh.; KIRADZHIEV, Dimitur, insh.

Construction and luminous and electric characteristics of
new mercury-arc fluorescent lamps. Tekhnika Bulg. 12 no.3:
12-15 '63.

PALISA, V., doc. dr. CSc.; KOLAROVA, J., MUDr.; HRUBA, R., MUDr.

Severe bacterial infections in the military personnel. Voj. zdrav. listy 34 no. 6:257-259 D '65.

1. Klinika infekčních nemoci Lekarské fakulty Karlovy University v Plzni (prednosta doc. dr. Vilem Palisa, CSc.).

L 31013-66 T JK
ACC NR: AP6023121

SOURCE CODE: CZ/0060/65/000/006/0257/0259

AUTHOR: Palisa, V. (Docent, Doctor, Candidate of sciences); Kolarova, J. (Doctor of medicine); Hiruba, R. (Doctor of medicine)

ORG: Clinic of Infectious Diseases, LFKU /headed by Docent, Doctor, Candidate of Sciences Vilém Palisa/, Plzen (Klinika infekčních nemoci LFKU)

TITLE: Severe bacterial infections found in servicemen

SOURCE: Vojenské zdravotnické listy, no. 6, 1965, 257-259

TOPIC TAGS: military medicine, disease incidence, bacterial disease, therapeutic medicine, tuberculosis

ABSTRACT: 29 cases of severe infections in which the life of the patient was in danger are discussed. 22 cases were due to bacterial meningitis, 3 to tuberculous meningitis, and 2 each to staphylococcal septicemia and streptococcal sepsis. 5 of these patients died. The danger of tuberculosis and of relapsing bacterial meningitis is discussed. Early diagnosis and correct therapy are required for a successful treatment. [Based on authors' Eng. abstr.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 006 / OTH REF: 024

Card 1/1

UDC: 616-022.71365.33

0915

73 28

CZECHOSLOVAKIA

NEUWIRTOVA, R; KOLAROVA, J; SIMOVA, H.

Second Internal Medicine Clinic of Professor Herles
(II vnitrni klinika Prof. Herlesa), Prague (for all)

Prague, Vnitrni Lekarstvi, No 9, 1964, pp 876-882

"Anaemia in Chronic and Acute Renal Failure."

SOSNA, Vaclav; KOLAROVA, Jaromila

Toxic allergic reaction after spofadazine. Plzen. lek. sborn.
23:111-113 '64

1. Klinika nemoci infekcni lekarske fakulty University Karlovy
se sídlem v Plzni (vedenost: doc. MUDr. V. Palisa, CSc.).

KOLAROVA, J., Dr; SKOPIL, V., Dr

Rheumatic serous meningitis. *Fysiat.vest.*, Praha 33 no.5:180-182
Oct 55.

1. Z infekcniho oddeleni SFH Plzen, prednosta primar Dr J.Zdaril
a z neurologické kliniky lekarske fakulty v Plzni, prednosta prof.
Dr V.Pit'ha

(MENINGITIS,
rheum. serous)

(RHEUMATIC FEVER,
rheum.serous meningitis)

KOLAROVA, J.

Paralytic form of poliomyelitis in infants after diphtheria & smallpox immunization & its prevention. Cesk. pediat. 13 no.3:200-203 5 Apr 58.

1. Infekcni oddeleni KUME Plzen, prednosta J. Zdaril.
(POLIOMYELITIS, ther.
paralytic polio. after diphtheria & smallpox vacc., prev. (Cs))
(SMALLPOX, immunol.
vaccine causing paralytic polio., prev. (Cs))
(DIPHTHERIA, immunol.
same)
(VACCINES AND VACCINATION, compl.
paralytic polio. after diphtheria & smallpox vacc., prev. (Cs))

KOLAROVA, J.; ZDARIL, J.; VAJCHOVA, M.; VILIM, V.

Botulism. Cesk.padiat.16 no.1:11-15 Ja '61.

1. Infekcni oddeleni KUMZ v Plzni, prednosta prim. dr. J.Zdaril
Krajska hygienicka stanice v Plzni, prednosta dr. V.Stastny.
(BOTULISM in inf & child)

KOLAROVA, Jarmila

Experience with the treatment of suppurative meningitis. Acta univ.
carol. [Med.] Suppl. 15:139-148 '61.

1. Infekcni oddeleni Statni fakultni nemocnice v Plani. Prednosta
prim. MUDr. J. Zdaril.
(MENINGITIS ther)

KOLAROVA, J.; SOSNA, V.; VALCHOVA, M.; BERANOVA, I.

Suppurative *Listeria meningitis* in children. *Cesk. pediat.* 17 no,10:
922-924 0 '62.

1. Klinika nemoci infekcnich statni fakultni nemocnice v Plzni,
prednosta doc. dr. V. Palisa, CSc.
(LISTERIA INFECTIONS) (MENINGITIS)
(POULTRY DISEASES)

KOLAROVA, L.; SVEHLA F.

Contribution to walk disorders in cerebrohypophys diseases. Cas.
lek. cesk. 94 no.15-401-403 8 Apr 55.

1. Z neurolog. oddeleni KUMZ, Karlovy Vary; primar: doc. Dr. F.
Svehla.

(MOVEMENT DISORDERS, in various diseases,
Cushing synd.)

(CUSHING SYNDROME, manifestations,
walk, spastic)

SVEHLA, F.; KOLAROVA, L.

Spinal cord compression by epidural cyst with complete remission
6 years after surgery. Cesk. neur. 23 no.1/2:123-125 Ja '60.

1. Neurologické oddelení KUMZ Karlovy Vary, přednosta doc. dr. F.
Svehla,
(SPINAL CORD dis.)
(CYSTS)

STYBLOVA, V.; KOLAROVA, L.

Acute methyl chloride poisoning in the clinical and electro-
encephalographic picture. Cesk. neurol. 27 no.6:406-412 N '64.

1. Neurologicka klinika lekarske fakulty hygienicke Karlovy
University v Praze, (prednosta prof. dr. Z. Macek).

KOLAROVÁ, M.

1. The "Report and Findings of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .	2. The "New Edition of the Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .
3. The "New Edition of the Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .	4. The "New Edition of the Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .
5. The "Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .	6. The "Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .
7. The "Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .	8. The "Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .
9. The "Report of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic" by the <u>Chairman</u> and <u>Deputy Chairman</u> of the Commission of Enquiry into the Events in the Czechoslovak Socialist Republic, Dr. <u>František Švec</u> .	

— 14 —

(5)

(6)

KOLAROVA, M.; STIRSKA, J.

Problems in the choice of a career for students in special schools. Cesk. pediat. 18 no.7:648-652 Jl '63.

1. Odbor socialniho zabezpeceni ONV Praha 2. Dorostove oddeleni
UNZ ONV Praha 2.
(EDUCATION OF MENTALLY DEFECTIVE)

KOLAROVA, M.; BRADA, Z.; PECHAN, Z.

Hexosamine containing substances in cancer. Part 6. Neoplasma
(Bratisl.) 12 no.4:379-383 '65.

1. Cancer Research Institute, Department of Biochemistry, Brno,
Czechoslovakia. Submitted November 19, 1964.

~~KOLAROVA, Margarita, promovana geoložka, nositelka čestného odznaku~~
~~"Nejlepší pracovník geologické služby"~~

Problems of hydrogeological evaluation of deep prospecting
boring. Geol průzkum 6 no.8:236-237 Ag '64

1. Central Geologic Institute, Prague.

KOLAROVA, Margarita,.. promovana geoloza, nositelka cestneho odznaku
"Nejlepsi pracovnik geologicke sluzby"

Determination of static and dynamic levels of gaseous underground
waters. Geol pruzkum 6 no.9;272-274 S '64.

1. Central Geological Institute, Prague.

KOLAROVA, Marie; BRADA, Zbynek

Biochemistry of the blood in cancer. III. On the acid denaturation
of haemoglobin. Neoplasma, Bratisl. 4 no.2:119-124 1957

1. Oncological Institute, Brno. Address: Dr. M. Kolarova, Dr. Z. Brada,
Brno, Zluty kopek, Onkologicky ustav.

(NEOPLASMS, blood in
acid denaturation of hemoglobin)
(HEMOGLOBIN
acid denaturation in neoplasms)

DUROV, Svjatoslav Alexejevic [Durov, Svyatoslav Alekseyevich]; KOLAROVA, M.
[translator]

Use of geometric diagrams in hydrochemistry. Vest Ust geol 38 no.1:
31-35 Ja '63.

1. Vysokie ucheni technicheskie, Novocerkassk (for Durov).

ANGELINOVA, A., inzh.; KOLAROVA, M., inzh.

Heat-insulating materials based on swollen perlite and related substances. Stroitelstvo 9 no.1:23-28 Ja-F '62.

1. Nauchnoissledovatelski stroitelen institut.

KOLAROVA, M.; BRADA, Z.; TOBISKA, J.

Host - tumour relationship. XIX. Heterogeneity of the rat serum inhibitor of trypsin and its concentration in the course of some pathological processes including experimental cancers. Neoplasma (Bratisl) 12 no.2:173-185 '65

1. Cancer Research Institute, Department of Biochemistry, Brno, Czechoslovakia.

JETEL, Jan, promovany geolog; KOLAROVÁ, Margarita, promovana geologska,
nositelka cestneho odznaku "Nejlepsi pracovnik geologicke sluzby"

Methods of boring hydrogeological prospecting holes. Geolog pruskum
5 no.2:36-39 F '63.

1. Ustredni geologickej ustav, Praha.

KOLAROVA, Margarita

All-Union Scientific and Technological Conference of
Hydro-Geologists and Engineering Geologists. Geol Pruzkum
5 no.11:351 N '63.

KOLEV, M., insh.; KOLAROVA, M., insh.

Preparation of a new highly-effective light filler in Bulgaria.
Stroitelstvo 11 no.5:9-12 8-0 '64.

KOLAROVA O.

EXCERPTA MEDICA Sec C Vol 13 '8 Survey August 59

4316. CRITERIA OF THE USE OF NEUROPLEGICS IN POTENTIATED ANAESTHESIA. A CLINICAL EXPERIMENTAL STUDY - Kriterien zur Anwendung von Neuroplegika bei der potenzierten Narkose. Eine klinisch experimentelle Studie - Kolařová O. and Malant M. III. Gebh. - Gynäkol. Abt., Klin. Kreis-Gebäranst., Brno (CSR) - ZBL. GYNÄK. 1958, 80/40 (1587-1591) Graphs 1

Because the application of neuroplegics before operations led to clinically unpleasant incidents, the vegetative nervous system of 93 patients was balanced with atropine and synephrine before and after the administration of the neuroplegics. A deterioration of the vegetative balance to the point of phenomena leading to a vegetative collapse was observed in amphotopic and hypovagotonic women. It is concluded from this that neuroplegia is contraindicated in these types. The more than 100% increase in the absolute number of eosinophils after the administration of chlorpromazine, the reduction in urinary secretion as well as the relative increase

4316

In residual nitrogen and the animal experiments are cited to demonstrate that this preparation produces a stress, making its value in potentiated anaesthesia without hypothermia illusory.

STANICEK, J.; KOLAROVA, O.; ROHANOVA, M.

Some further progress in the diagnosis and treatment of gynecological carcinoma. Cas. lek. Cesk. 104 no.44:1197-1199 5 N 1965.

1. II. porodnicko-gynekologicka klinika lekarske fakulty University J.E. Purkyne v Brne (prozatimni prednosta doc. dr. J. Stanicek, DrSc.).

KOLAROVA, O.; KOHOUTEK, M.; NOVOSAD, D.

Sequelae of induced abortion. *Cesk. gynek.* 29 no.8:608-
613 O '64.

1. I. gyn.-por. klinika lek. fak, University J.E. Purkyne v
Brne, (prednosta prof. dr. L. Havlasek); Gyn.-por. klinika
lek. fak. Karlovy University v Hradci Kralove (prednosta prof.
dr. J. Pazourek, DrSc.) Gyn.-por. oddeleni nemocnice ve
Sternberku, (vedouci MUDr. O. Novosad).

KOLAROVA, O.; UZEL, R.

Apropos of sexual life after artificial abortions. Cas. lek.
cesk. 103 no.45:1256-1259 6 N '64.

1. Katedra porodnictvi a gynekologie lekarske fakulty University
J.E. Purkyne v Brne (vedouci prof. dr. L. Havlasek [deceased]).

KOLAROVA, O., MUDr., CSc.

Principles of prevention in training of apprentices in obstetrics
and gynecology. Cesk. zdrav. 13 no.2:83-85 F'65.

1. I. Gynekologicko-porodnicka klinika lekarske fakulty Univer-
sity J.E. Purkyne v Brne.

KOLAROVA, Olga; POKORNÝ, Jiri, C.Sc.

Complications after artificial interruption of pregnancy. Česk.
gyn.25[39] no.(1694-696 N '60.

1. III. gyn.por.odd. KUNZ v Brně, prednosta doc.dr. A.Cernoch.
(ABORTION THERAPEUTIC compl)

KOLAROVA, Olga; KONECNA, Drahomira

Some factors influencing the origin of early gestoses in pregnancy.
Cesk. gyn. 26[4C] no.6:426-426 Jl. 161.

1. III gyn. por. odd. KUNZ Brno, prednosta doc. dr. Antonin Cernoch
I gyn. por. klin. UJEvP v Brne, prednosta prof. dr Ludvik Havlasek.
(PREGNANCY TOXEMIAS etiol.)

SHIVACHEVA, S.; KOLAROVA-PANEVA, D.

On the recurrence of certain psychoses and the role of clinical services in its prevention. (Preliminary communication). Suvrem. med., Sofia 2 no.1:53-63 '60.

1. Iz Nauchnoissledovatel'skia psich.-nevrologichen institut. Di-rektor: G. Ganev. i Katedrata po psichatrii pri ISUL. Rukov. na katedrata: dots. M. Sharankov.
(PSYCHOSES prev.& control)

POPOVIC, M.; KOSTIC, S.; AOKIWA, M.; KOTUR, B.; LATINOVIC, D.; KOLAROVIC, L.;
BILOGURANIN, D.

Remote results of therapeutic use of artificial pneumothorax
following thoracoplasty at a regional hospital during 1951-
1956. Tuberkulosa, Beogr. 11 no.3:363-367 '59.

1. Pekrajinska bolnica za tuberkulozu, Novi Sad, upravnik: dr
S. Kostic.

(PNEUMOTHORAX ARTIFICIAL statist.)

PLAVEC, Vladimir; ACKETA, Miodrag; DJURIC, Branislav; KOLAROVIC, Luka

Value of biopsy of the bronchial mucosa in bronchial carcinoma.
Tuberkuloza 17 no. 1/2.68/73. Janip. 165.

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor:
prof. dr. Stevan Goldman).

ACKETA, Miodrag; KOLAROVIC, Luke

Clinical value of cytodiagnosis in bronchial carcinoma. Tuberkulosa 17 no.1/29/60-53. Zavod za 1965.

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor: prof. dr. Stevan Goldman).

BOGNAR, Stevan; KOLAROVIC, Luka; POPOVIC, Marko; ZIVOTJINOVIC, Srdjan;
ACKETA, Miodrag.

Angiopneumography in bronchial carcinoma. Tuberkuloza 17 no.12:
85-89 Ja-Ap'65.

1. Institut za tuberkulozu APV, Sremска Каменица (Direktor:
prof. dr. Stevan Goldman).

POPOVIC, Marko; KOLAROVIC, Ljuka; ZIVOJINOVIC, Srdjan

Operability of bronchial carcinoma. Tuberkulosa 17 no.1/1965
Ja-Ap'65.

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor:
prof. dr. Stevan Goldman).

PLAVEC, Vladimir; KOLAROVIC, Luka; ACKETA, Miodrag

Biopsy of ~~pres~~ ^{now} lymph nodes in bronchial carcinoma. Tuberkulosa 17 n. 1/2 74/78 Ja-ap '65.

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor: prof. dr. Stevan Goldman).

ACKETA, Miodrag; POPOVIC, Marko; KOLAROVIC, Luka; ZIVOTJINOVIC, Srdjan

Difficulties in early diagnosis of bronchial carcinoma. Tuber-
kulosa 17 no.1/2:90-93 Je-ap'65.

Pancoast-Tobias syndrome. Ibid. 2108-111

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor:
prof. dr. Stevan Goldman).

ACKETA, Miodrag; KOLAROVIC, Luka; DJURIC, Branislav

Abscessive bronchial carcinoma. Tuberkuloza 17 no. 1/2:112-216
Ja-Ap'65.

1. Institut za tuberkulozu APV, Sremska Kamenica (Direktor:
prof. dr. Stevan Goldman).

KOLARSKI, A.

The meat industry in the last quarter of the year of the accomplishment of the Six-Year
Plan. p. 1.

GOSPODARKA MIESNA, Vol. 7, No. 11 Nov. 1955
(Polskie Wydawnictwa Gospodarcze) Warszawa

SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1

Jan. 1956

KOLARSKI, A.

General remarks on the meat industry in the German Democratic Republic. p. 9.
(Gospodarka Miesna, Vol. 8, No. 11, Nov 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

Kolodski, A.

*A method of determining *m*- and *p*-cresol in their mixture by colorimetric kinetic measuring* / A. Kolodski and Z. Blachnicka
Chem. Chim., 1953, 39, 849-857. A new analytical method for determining substances of different physico-chemical properties in bifunctional mixtures is based on measuring the light absorption of test solutions during their colour reaction with a selective reagent, capable of producing extremes of light absorption during reaction. The procedure of "colorimetric kinetic measuring" is demonstrated on mixtures of *m*- and *p*-cresol in the course of their nitration with HNO_3 . A standard curve relating max. absorption to cresol concentration or max. of absorption with % ratio of *m*- and *p*-cresol is obtained by plotting a series of curves in which absorption max. is plotted against time for various known cresol concn. and joining the maxima of these calibration curves. It is suggested that this process may be adapted to multi-component mixtures and that the principles of the method could be used to investigate changes of physical properties other than light absorption. (28 references.)

PM 8/8

KOLARSKI, Blagoje, dipl. hem.

Production, preparation and use of diamond powder in
industries. Kemija u industriji II no.2:41-46 '62.

1. Laboratorij za regeneraciju dijamantskih alata
"Geomasina," Zemun.

KOLARSKI, Desanka, asistent

Comparative studies of various reduction compounds in the
colorimetric determination of phosphorus in livestock fodder.
Kem.-ind. 12 no.1:19-22, 23 Ja. '63.

I. Poljoprivredni fakultet, Zemun.

KOLARSKI, S.

British aerial maneuvers under the cryptonym "Sunbeam". p. 52.

WOJSKOWY PRZEGŁAD LOTNICZY. (Dowództwo Wojsk Lotniczych) Warszawa, Poland.
Vol. 12, no. 1, Jan. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.

Uncl.

BULGARIA

V. KOLARSKI, City Hospital (Gradska bolnitsa) Head Physician D. VASILEV, Rosevgrad.

"Acute Poisoning with DDT."

Sofia, Suvremenна Meditsina, Vol 13, No 12, 1962; pp 45-46.

Abstract [English summary modified]: Two workers aged 58 and 67 respectively in error used DDT powder (estimated 30 to 45 Gm. of a 50% DDT preparation, i.e. 7.5 to 11.5 Gm. pure DDT per person) instead of flour for sauce thickener in frying canned food: rapid severe syndrome mainly gastrointestinal yielded to symptomatic treatment with analgetics; uneventful recovery in a few days. One Soviet and 4 Western references.

1/1

10

KOLARSKI, V.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-

Acute gastroduodenal hemorrhage - complication during dehydrocortisone therapy. Suvr. med. 14 no.1:42-44 '63.

(HEMORRHAGE GASTROINTESTINAL)

ORMAN, Zofia, doc. dr inż.; MIKLASZEWSKA, Stella, mgr inż.; KOLARSKI, Zbigniew,
inż.

Testing sintered materials for the production of alumina. Rudy i
metale 8 no.1:28-33 Ja '63.

ORMAN, Zofia, doc. dr ins.; KOLARSKI, Zbigniew, ins.; SOSIN,
Kazimierz, mgr

Ashes from Turosszow brown coal as raw material for the
production of alumina. Rudy i metale 9 no. 1: 13-18 Ja '64.

RABEK, Tadeusz; KOLARZ, Bozena

Low-molecular formaldehyde polymers. Pt.1. Chemia stosow
8 no.4:431-438 '64.

1. Department of Technology of Plastics of the Technical
University, Wroclaw.

KOLARZ, E.K.

KOLARZ E. K.

Sluchai plasticheskogo vosstanovleniya vohn kruglym steblem.
/A case of plastic restoration of eyelid by means of the round
pedicel/ Khirurgia, Moskva 3 Mar 50 p. 54-5.

1. Of Kislovodsk Municipal Hospital (Head Physician B.N. Goncharenko).
CLML Vol. 19, No. 1 July 1950.

134586-66 EWT(d) IJP(c)
ACC NR: AP6025548

SOURCE CODE: CZ/0081/66/091/001/0064/0071

AUTHOR: Kolarzh, Ivan--Kolar, I. (Brno)

ORG: Department of Mathematics, VAAZ, Brno (Katedra matematiky VAAZ)

TITLE: Conjugated networks of axial and axial-radial type with respect to canonical straight lines with a variable index

SOURCE: Casopis pro pestovani matematiky, v. 91, no. 1, 1966, 64-71

TOPIC TAGS: congruence geometry, geometric form

ABSTRACT: The article presents a study of the congruences of canonical straight lines whose axial system contains a conjugated network and also analogous problems on networks of the axial-radial type. It also studies conjugated networks whose first and second axes are formed by canonical straight lines. Orig. art. has: 27 formulas. [Orig. art. in Russian] [JPRS: 35,386]

SUB CODE: 12 / SUBM DATE: 04Nov64 / ORIG REF: 007 / SOV REF: 002
OTH REF: 002

19
13

Card 1/1

Kolarzh, Kral'

CZECHOSLOVAKIA/Microbiology - Medical and
Veterinary Microbiology

F-6

Abs Jour : Ref Zhur-Biologiya, No 1, 1957, 736
Author : Kolarzh, Kral', and Kraus
Inst :
Title : Discovery of Brucella Melitensis in
Sheep and Goats in Czechoslovakia
Orig Pub : Ceskosl, hyg., epidemiol., micribiol.,
imunol., 155, 4, No 3, 116-124
Abstract : No abstract.

Card 1/1

KOLARZH, O. [Kolar, O.]

Diagnosis, etiopathogenesis and treatment of subacute
sclerosing leukoencephalitis (subacute panencephalitis).
Zhur. nevr. i psich. 64 no.9.1273-1277 '54.

(MIRA 17.12)

1. Klinika nevropatologii Universiteta im. Palatskogo, Olomouc,
Chekhoslovakiju.

BINKO, I. (Chekhoslevakiya); KOLARZHE, Ya. (Chekhoslevakiya); MYULLER, K. (Chekhoslevakiya); PONCHIK, I. (Chekhoslevakiya); RUZHICHKA, I. (Chekhoslevakiya)

Some little-known oriental tannins. Kekh.-obuv. prom. no. 5:35-39
My '59. (Tannins) (MIRA 12:6)

KOLARZHIK

REF ID: A

CZECHOSLOVAKIA / Laboratory Equipment.

F

Abs Jour: Ref Zhur-Khimiya, No 12, 1958, 39477.

Author : Vechezek, Kolarzhik, Khundela, Vecherkova.

Inst : Not given.

Title : An Electromagnetic Automatic Pipette.

Orig Pub: Chem. primysl, 1957, No 9, 487-489.

Abstract: A pipette (P) for aliquoting equal amounts of solution is provided with a piston which is displaced under the influence of an electromagnet. The time of aliquoting the solution and its removal from the pipette can be regulated and timed to one second, and even to less than one second when the volume of (P) is small. The accuracy of the aliquoting is 0.1% for 10 ml volume. The manipulation can be done by remote control.

Card 1/1

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-2

S/194/62/000/008/094/100

D413/D308

9.6000

AUTHOR: Kolarzhik, Vatslav

TITLE: New types of Tesla electronic measuring instruments

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 8, 1962, abstract 8-7-221 a (Kovoexport, CSSR, no. 2, 1962, 18-22)

TEXT: The author describes a number of instruments planned for production in 1962. 1) BM-388 universal voltmeter to measure from 10 mV to 30 kV DC and from 25 mV to 3 kV AC at frequencies up to 1200 Mc/s, to an accuracy of $\pm 3\%$ over the whole scale. Input impedance 111 M Ω . The instrument gives measurement of resistance from 1 Ω to 1000 M Ω within $\pm 3\%$, and also of pulse voltages from 0.1 to 100 V. Zero instability does not exceed ± 30 mV for supply voltage fluctuation of $\pm 10\%$. 2) BM-373 transistorized voltmeter to measure from 0.3 to 1200 V DC and from 1.2 to 300 V AC at frequencies in the range 50 - 2000 c/s or from 1.2 to 30 V at frequencies from 1 Kc/s to 100 Mc/s. Resistances can be measured from 10 Ω to 20 M Ω . The instrument uses only two transistors, which are con-

Card 1/3

S/194/62/000/008/094/100
D413/D308

New types of Tesla electronic ...

ected in a balanced bridge circuit. 3) BM-423 standard video signal generator, giving an output of a synchronizing signal and a selection of various test frames, which replace the signal from the transmitter. The signal generator also provides for setting up convergence of color TV mask tubes using masking points, and for checking the action of chrominance circuits using a chrominance scaling signal. The frequency band of the video signal carrier lies within the limits 4 - 12 and 25 - 250 Mc/s; AM is available. The frequency setting error is $\pm 1\%$. The video signal carrier output voltage is 50 mV, and that of the sound carrier 25 mV. The output impedance is 70Ω . 4) BM-419 wobbulator has two oscillators; one at a fixed frequency of 300 Mc/s with deviation up to ± 15 Mc/s, and the other at a frequency tunable from 300 to 530 Mc/s. The wobble frequency is 50 c/s, the frequency band 5-230 Mc/s, and the deviation ± 1.5 , ± 5 or ± 15 Mc/s. The output voltage is 50 mV. 5) BM-409 Q-meter, working over the frequency band 16-300 Mc/s and measuring the Q of coils from 10 to 1200. For measuring figure-of-merit values differing only slightly from one another, there is a ΔQ scale graduated from 0 to 30. The error in measurement of Q is $\pm 5\%$ up to 200 Mc/s and $\pm 7\%$ up to 300 Mc/s. The error in setting the oscillator fre-

Card 2/3

New types of Tesla electronic ...

S/194/62/000/008/094/100
D413/D308

quency is $\pm 1\%$, while that for the tuning capacitor is $\pm 1\% \pm 0.2$ pF. By using an adapter instrument, one can also measure loss angle tangents between the limits 0.0001 - 0.5. Dielectric permittivity is measured over the range 1 - 40 to $\pm 4\%$. [Abstracter's note: Complete translation.]

Card 3/3

KOLARZOWSKA-KARDASZEWICZ, Ewa

~~Studies on the precipitation reaction of Jones and Thompson.~~
~~Polskie arch.med.wojenetrz. 29 no.10:1355-1364 '59.~~

1. z I Kliniki Chorob Wewnętrznych Śląskiej Akademii Medycznej
Kierownik: prof. dr med. J. Japa.
(BLOOD PROTEINS)

L 42295-65 ENP(k)/EWT(n)/T-2/ENP(w)/EMP(v) -PF-4 EM
ACCESSION NR: AT5008296 P/2512/6

P/2532/64/000/023/0014/0021

卷之三

1

11

AUTHORS: Kolarzyk, J., (Kolyazhik, Yo., Master engineer); Parafiniuk, J., (Parafinyuk, Yo., Master engineer); Zolotnicki, A., (Zholotinskii, A., Master engineer);

Computational method of determining the profile parameters of a blade

SYNTHETIC POLY(1,4-PHENYLENE TEREPHTHALAMIDE) 14-21

TOPIC TAGS: blade profile, blade profile parameter, profile parameter calculation,

ABSTRACT: The paper describes a method for determining the profile parameters of a rectangular computer. The method uses the section moments of inertia and the profile parameters of the section field in order to calculate the profile parameters and the moments of inertia of the section. The method also includes the use of templates. The method was developed under the assumption that the technical profiles described in the paper were

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-2

coordinates of symmetrical profiles describe given. Based on his method, programs were developed for computing the two most often used symmetrical profiles: Cf and NaCa 65.

Surf. area - Output of ARI

Length of profile and its

Wing Drawing: Coordinates of line

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-2"

L 42295-65

ACCESSION NR: AT6008296

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-2"

**ASSOCIATION: Official Society
of the Institute of Aeronautics)**

בְּנֵי אֹהֶן וְאֶתְנָהָרָה. דָּבָר נָהָרָה

OTHER: 602

NO REE GOV: 001

Can 2/3 cc.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720008-2"

KOLARZYK, Jerzy, mgr inz.; ZOLCINSKI, Artur, mgr inz.

Transonic compressors. Inst lotn prace no.19:3-12 '63.

KOLAS, Yakub

People's poet addresses soldiers. Voen. vest. 42 no.5:8-10 My
'63. (MIRA 16:5)
(Mitskevich, Konstantin Mikhailovich, 1882-)

KOLASA, Karel, inz.

Economic valuation of various methods of air conditioning in
mines. Uhli 4 no.12:410-413 D '62.

1. Vedecovyskumny uhelny ustav, Radvanice.

KOLASA, Miecin, dr inz.

New methods of making earthworks. Gosp wodna 23 no.12;
465-467 D'63.

1. Akademia Gorniczo-Hutnicza, Krakow.

KOLASA, M., Chmura, W., Smoragiewicz, W.

From the research on sand dunes in the territory between the Vistula and Dunajec Rivers. p. 155.
(GEOLOGIA. Vol. 10, no. 1, 1956, Krakow, Poland)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, no. 12, Dec. 1957.
Uncl.

KOLASA, M. : SKOCZYLAS-CISZEWSKA, K.

"The bogucice sands" p. 285

Polskie Towarzystwo Geologiczne. ROCZNIK. Krakow, Poland. Vol. 28, No. 3, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959

Uncl.

KOLASA, M., prof., dr. inż. (Krakow, Poland)

Tests of subsidence capacity of the Dejvice loess. Inz stavby 11
no. 8:289-291 Ag '63.

KOLASIN, Lubomir, inz.

Factors influencing the development of construction works
expressed in value. Poz stavby 13 no. 2:48-90 '65.

1. Vitkovické stavby National Enterprise, Ostrava-Kunice..

KOLASINSKA, Wieslawa; STANKIEWICZ, Leszek

Persisting umbilico-intestinal duct with translocation of
a part of the colon. Wiad. lek. 18 no. 21:Suppl.: 79-81
15 N ' 65.

1. Z Oddzialu Chirurgicznego Szpitala Miejskiego w Ostrowcu
Swietokrzyskim (Ordynator: dr. med. L. Stankiewicz).

KOLASSOVITS, H.

SCIENCE

PERIODICAL: STUDII SI CERCETARI DE BIOLOGIE Vol. 8, no. 3/4, July/Dec. 1957

ROSCA, D.,: KOLASSOVITS, H.: WITTENBERGER, C. On the presence of cholinesterase
in some invertebrates of the Black Sea. p. 403

Monthly List of East European Accessions (EEAI) Vol. 8, no. 3/4
April 1959, Unclass.

PORA, Eugen A., prof. WITTENBERGER, C.; KOLASSOVITS, H.; ROSCA, D.I.

Research on the visual sensibility of certain fishes in the Black Sea. Studii biol Cluj 10 no.2:286-292 '59. (EEAI 10:2)

1. Centrul de cercetari biologice al Academiei R.P.R., Filiala Cluj, Sectia de fisiologie animala. 2. Membru corespondent al Academiei Republicii Populare Romane (for Pora)
(BLACK SEA) (RUMANIA--FISHES)

KOLASSOVITS, H., prof. (Sibiu)

Evaluating the knowledge obtained in the Agigea summer course.
Natura Biologie 14 no. 5: 92-96 S-O '62.

KOLASSOVITS, H., prof. (Sibiu)

Connection between teaching biology and scientific socialism in
the 11th grade. Natura Biologie 16 no.2:57-62 Mr-Ap '64.

KOLASSOVITS, H.; WITTENBERGER, C.

Observations on the orientation of Idothea toward the sea.
Studii cerc biol s. zool 17 no.1:101-105 '65.

1. Section of Animal Physiology, Center of Biological Research,
Rumanian Academy, Cluj Branch. Submitted June 22, 1964.

POLAND

W. FORTAK, M. KARASEK and J. KOLASZYNSKI, Department of Histology and Embryology, Head S. BAGINSKI, MD, Medical Academy, Lodz [original affiliation not given,] Lodz.

"Comparative Histochemical Studies on Distribution and Activity of Alkaline Phosphatase and 5-Nucleotidase in the Kidneys of Frogs: *Xenopus laevis*, *Rana esculenta esculenta*, and in the Development of Kidneys in the Chick and the Albino Rat."

Krakow, *Folia Biologica*, Vol 10, No 3-4, 1962; pp 221-249.

Abstract [English article]: The chick mesonephros is a very active organ but the activity of the mesonephros in the rat fetus is weak. High activity of both phosphatases in Malpighian corpuscles of chick and rat, and in metanephros of *Xenopus*, indicates glomerulus has active role in urine formation. There are 2 peak periods of alkaline phosphatase activity during chick and rat metanephros organogenesis: mesodermal renal tissue formation, and functional start of excretory tubular epithelium. Alkaline phosphatase is more actively involved in development than in 5-nucleotidase. Ten Polish, 1 Czech, 15 Western references; 5 diagrams, 22 photomicrographs. 1/1

KOLASZYNSKI, Jacek

APPROVED FOR RELEASE: 06/19/2000 the CIA-RDP86-00513R000723720008-2
chemical picture of the anterior pituitary in the white rat.
Endokr. Pol. 16 no.5:475-483 '65.

1. Zaklad Histologii i Embriologii AM w Lodzi (P.o. Kierownik:
dr. med. W. Fortak).

KOLASZEWSKI, M.

KOLASZEWSKI, M. Utilization of the automatic telephone switchboards produced in Poland,
p. 144.

Vol. 1, No. 4, Nov. 1956.

TELE-RADIO

TECHNOLOGY

Warszawa, Poland

So: East European Accession, Vol. 6, No. 2, Feb. 1957

FORTAK, W.; KARASEK, M.; KOLASZYNSKI, J.

Comparative histochemical studies on distribution and activity of alkaline phosphatase and 5-nucleotidase in the kidneys of frogs: *Xenopus laevis*, *Rana esculenta esculenta*, and in the development of kidneys in the chick and the albino rat. *Folia biol* 10 no.3/4: 221-250 '62.

1. Department of Histology and Embryology, Medical Academy, Lodz.
Head: S. Baginaki, M.D.

FORTAK, Waldemar; KARASEK, Michal; KOLASZYNSKI, Jacek

Histologic and histochemical studies on the mechanism of action of biostrymin in the animal body. Arch. immun. ther. exp. 12 no.1:96-105 '64.

1. Department of Histology and Embryology, School of Medicine, Lodz.

FORTAK, Waldemar; KARASEK, Michal; KOLASZYNSKI, Jacek

Effect of biostymin on the cytochemistry of nerve cells of
the sympathetic system and on the adrenal medulla of white
rats. Endokr. pol. 14 no.2:161-171 '63.

1. Zaklad Histologii i Embriologii AM w Lodz i B. kierownik:
prof. dr S. Baginski.

(ALOE) (PHARMACOLOGY) (HISTOCHEMISTRY)
(SYMPATHETIC NERVOUS SYSTEM) (ADRENAL MEDULLA)
(RNA) (MUCOPOLYSACCHARIDES) (GLYCOGEN)

HOLOBUT, W.; KOLATAJ, A.

Polarographic determination of sulphhydryl groups in the blood serum in hypothermia. Acta physiol.polon. 10 no.6:657-663 N-D '59.

1. Z Zakladu Fizjologii Czlowieka A.M. w Lublinie. Kierownik:
prof.dr W. Holobut.

(SULPHHYDRYL COMPOUNDS blood)
(HYPOTHERMIA INDUCED eff.)

HOLOBUT, W.; KOLATAJ, A.

Behavior of glutathione and cysteine SH groups during cardiac perfusion in frogs. *Acta physiol. polon.* 11 no.5/6:722-723 '60.

1. Z Zakladu Fizjologii Czlowieka A.M. w Lublinie, Kierownik:
prof. dr W.Holobut...

(GLUTATHIONE)
(CYSTEINE)
(HEART physiol)
(SULPHYDRYL COMPOUNDS)
(PERFUSION)

KOLATAJ, A.

Experiments on blood proteins in chickens in connection with heterosis. Folia biol 11 no.2:189-230 '63.

1. Department of Animal Breeding Biology, Agricultural College, Lublin. Head: Laura Kaufman, Ph.D.

HOLOBUT, Wieslaw; KOLATAJ, Adam

Behavior of glutathione SH groups during cardiac perfusions.
Acta physiol pol 12 no.1:63-71 '61.

1. Z Zakladu Fizjologii Czlowieka A.M. w Lublinie Kierownik: prof.
dr W. Holobut.

(SULPHYDRYL COMPOUNDS metab) (GLUTATHIONE metab)
(HEART physiol) (PERFUSION)